

Cc: Gerald Pepper[gerald.pepper@gmail.com]; Sultana, Chand@DTSC[Chand.Sultana@dtsc.ca.gov]; Holland, Kim[kim.holland@amecfw.com]
To: Santos, Carmen[Santos.Carmen@epa.gov]; Dadap, Nathan C.[DADAP.NATHAN@EPA.GOV]
From: Conlan, Linda
Sent: Wed 5/6/2015 12:14:41 AM
Subject: PCBs - Pechiney - Record Drawing Updates (Structures/UWB Information and Site Grade)
2015_04_29 Site Record Structures and UWB with max PCBs.pdf
Pechiney Record Grading Drawing_041015.pdf

Hello,

As a follow-up to the response/information provided on March 31st under the July 2, 2010 Condition C.3.b, please find attached the updated site-wide Record Drawing with the maximum concentration of total PCBs for the structures left in place below 10 feet and for soil remaining in place under the underground warning barrier (UWB), and a revised as-constructed drawing reflecting grade adjustment associated with storm water detention Pond 2.

Please let us know if you need any additional information.

Regards, Linda

Linda Conlan, PG
Principal Geologist
Amec Foster Wheeler
Environment & Infrastructure, Inc.

From: Conlan, Linda
Sent: Tuesday, March 31, 2015 6:34 AM
To: 'Santos, Carmen'; Dadap, Nathan (dadap.nathan@epa.gov)
Cc: 'Gerald Pepper'; Sultana, Chand@DTSC; Holland, Kim
Subject: PCBs - Pechiney - Summary of USEPA Conditional Approvals and Information

Hi Carmen and Nathan,

Per your request, please find attached a summary table listing USEPA's Conditions, Response/Information related to the conditions, and the applicable section(s) of the Completion Reports that applies to the conditions. Attached to the summary table is the as-constructed drawing of the current site grade after demolition (Appendix A) and a site-wide Record Drawing with the locations and information for the underground warning barriers (UWB) and structures left in place below 10 feet (Appendix B). Please note that an updated version of the site-wide Record Drawing with the maximum concentration of total PCBs that remain in place below the UWBs will follow later this week. In addition, the excel summary table with the PCB verification sample results and parameters requested will also follow.

Please let us know if you need any additional information.

Thank you, Linda

Linda Conlan, PG
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